

FIG. 2

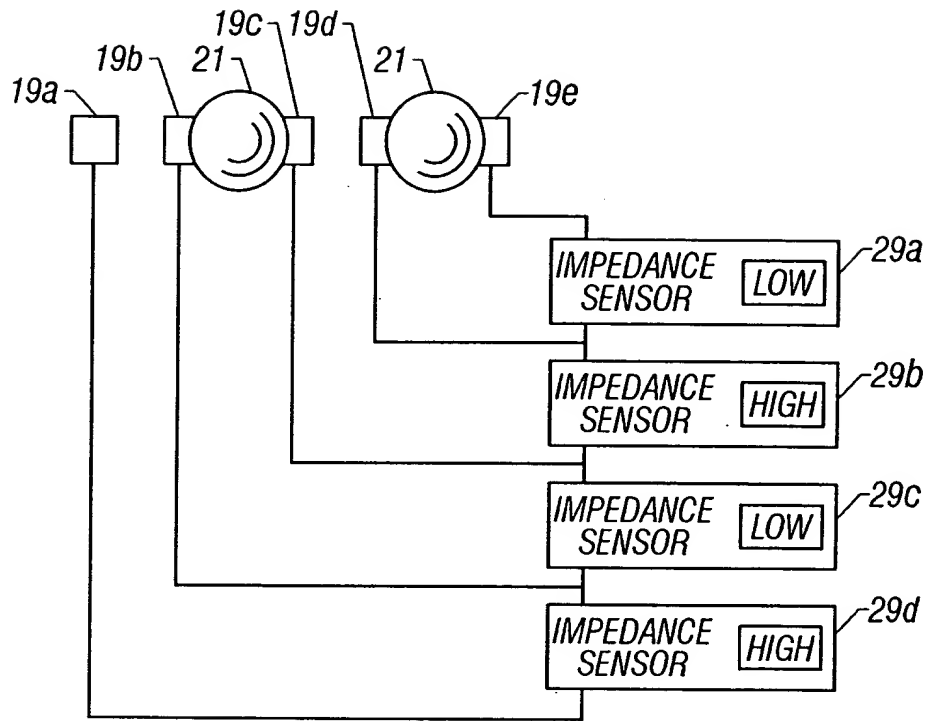


FIG. 3

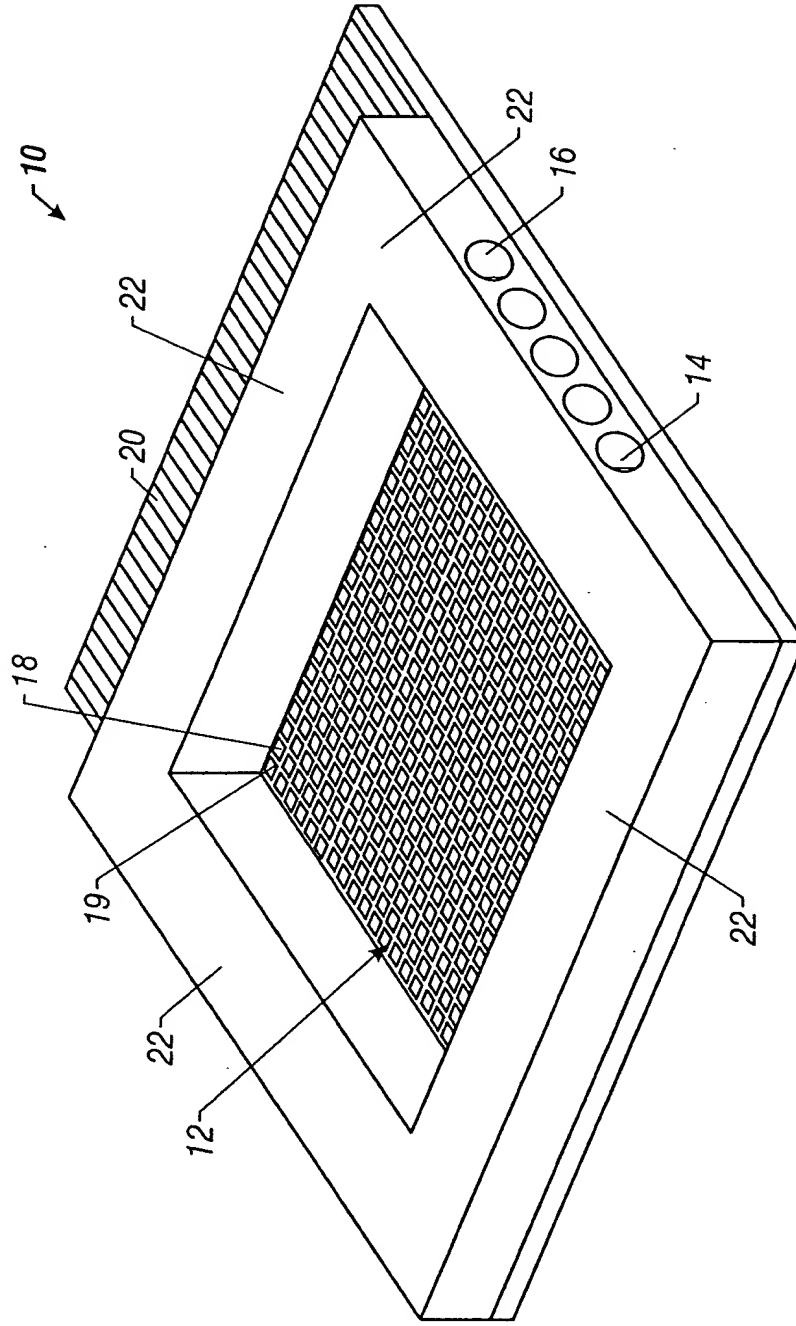


FIG. 4

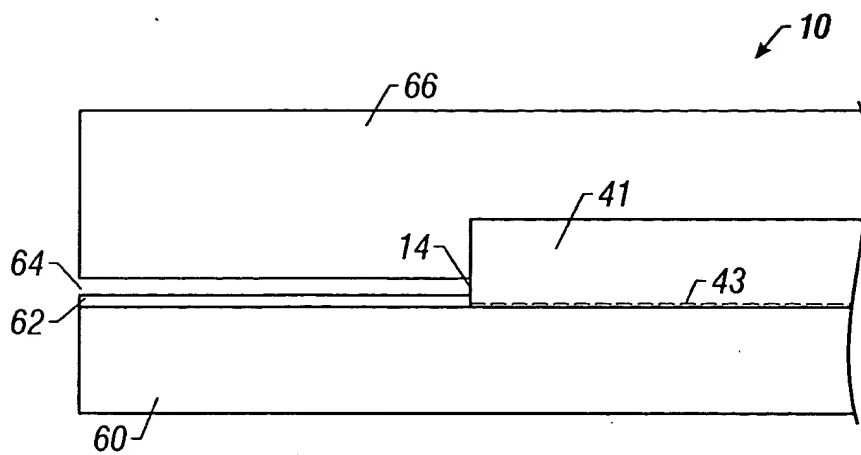


FIG. 5

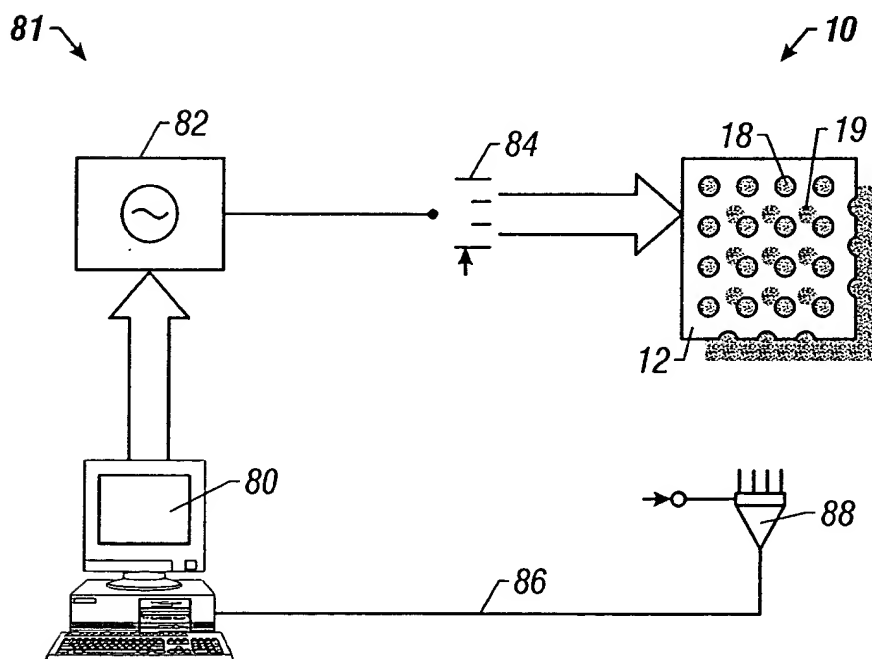


FIG. 6

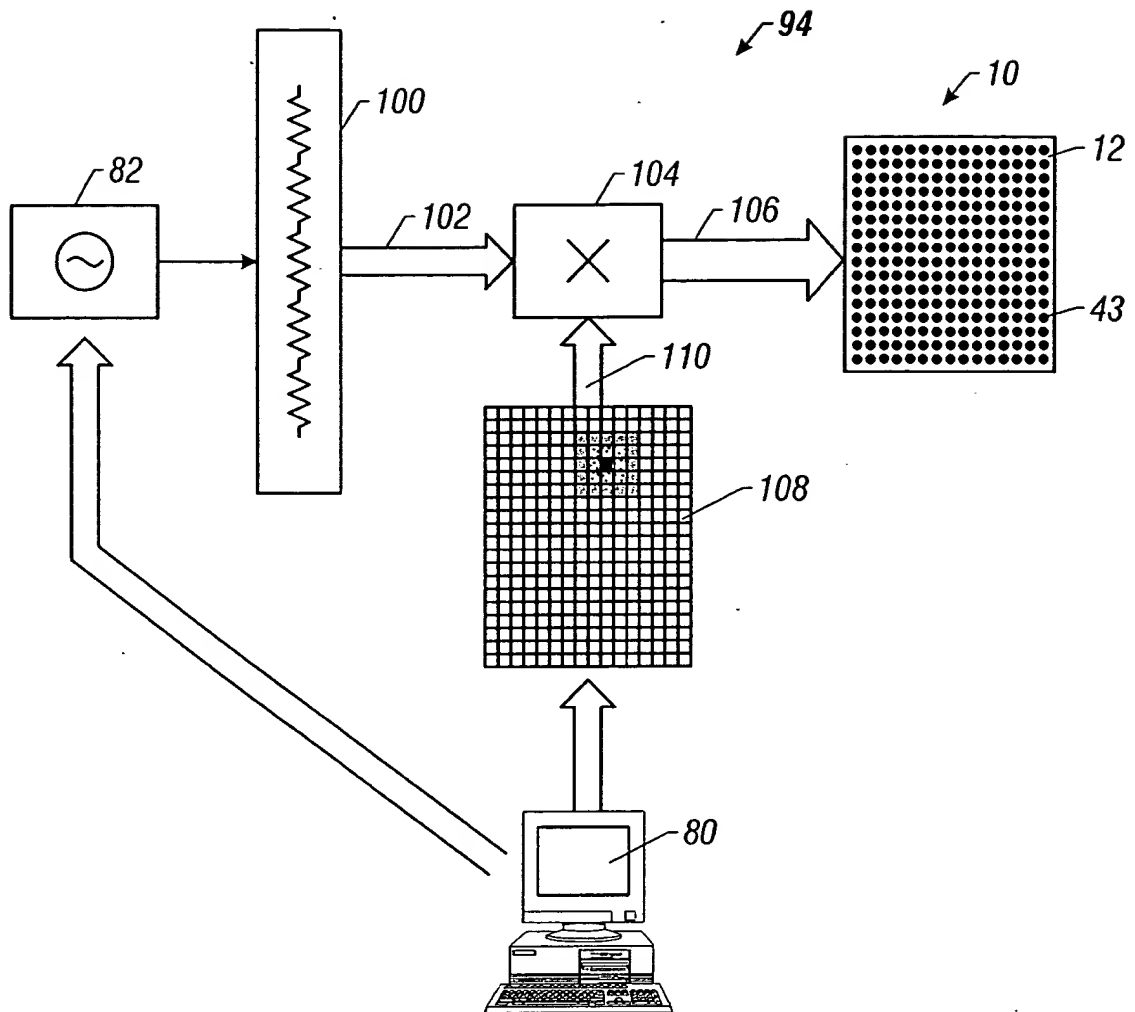


FIG. 7

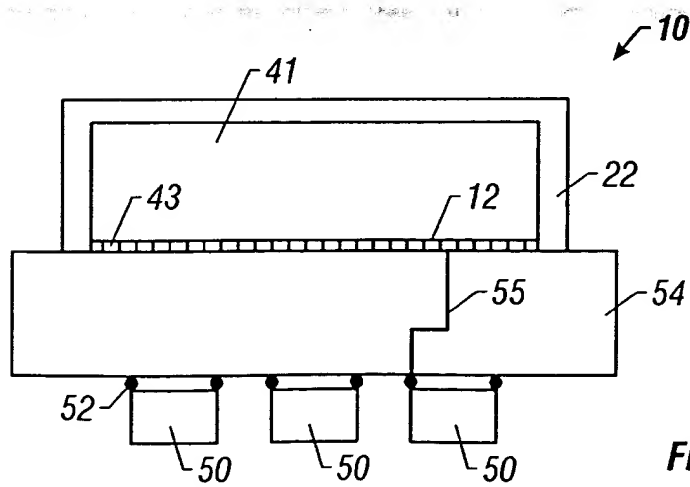


FIG. 8

FIG. 9

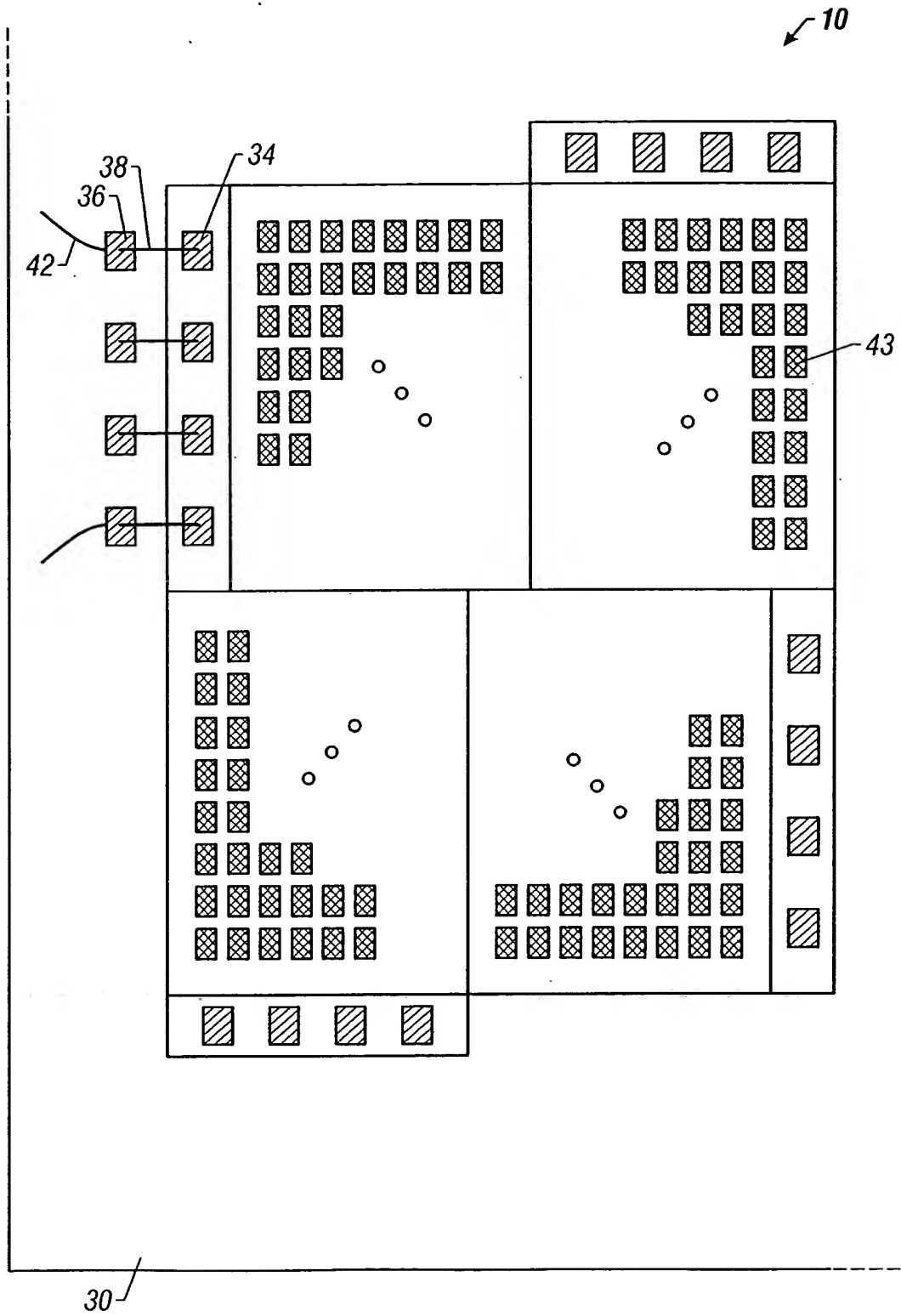


FIG. 9

TOP SECRET

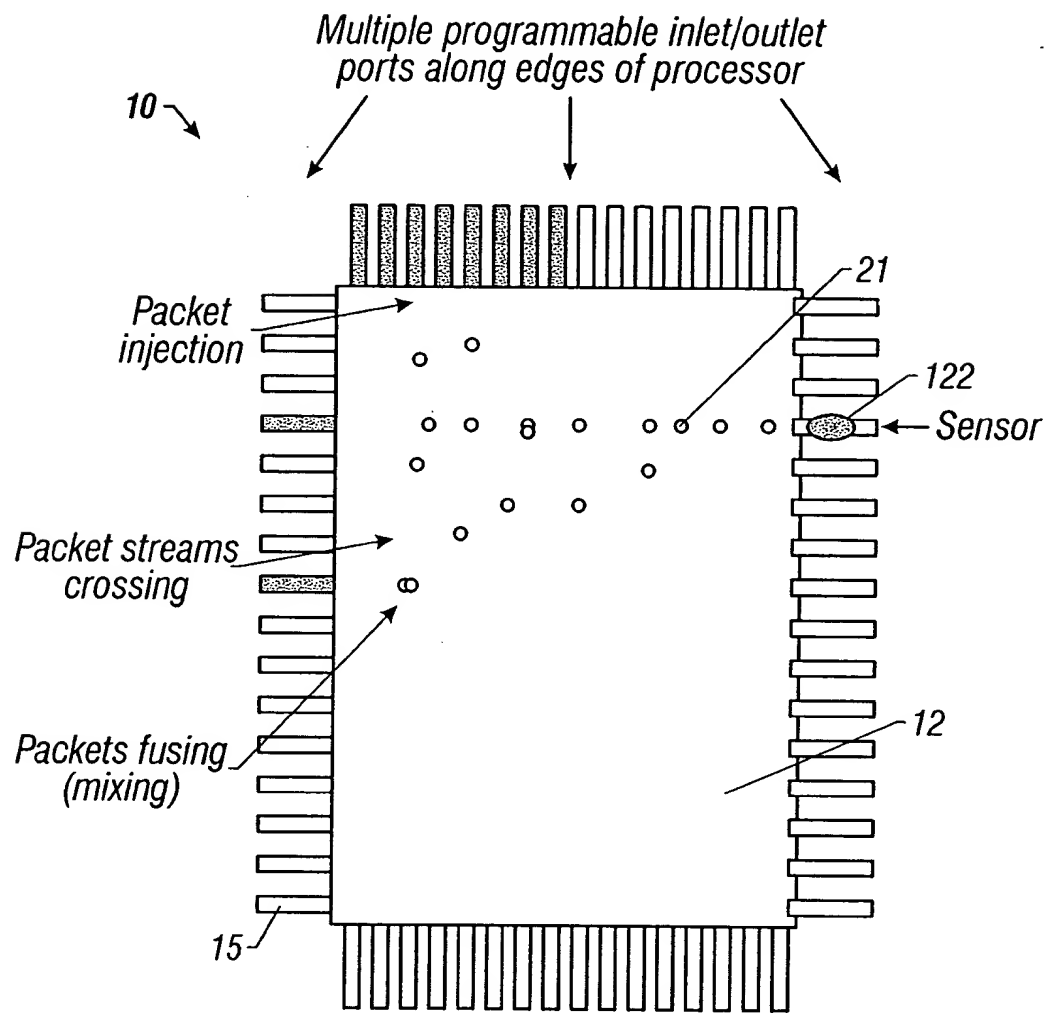


FIG. 9B

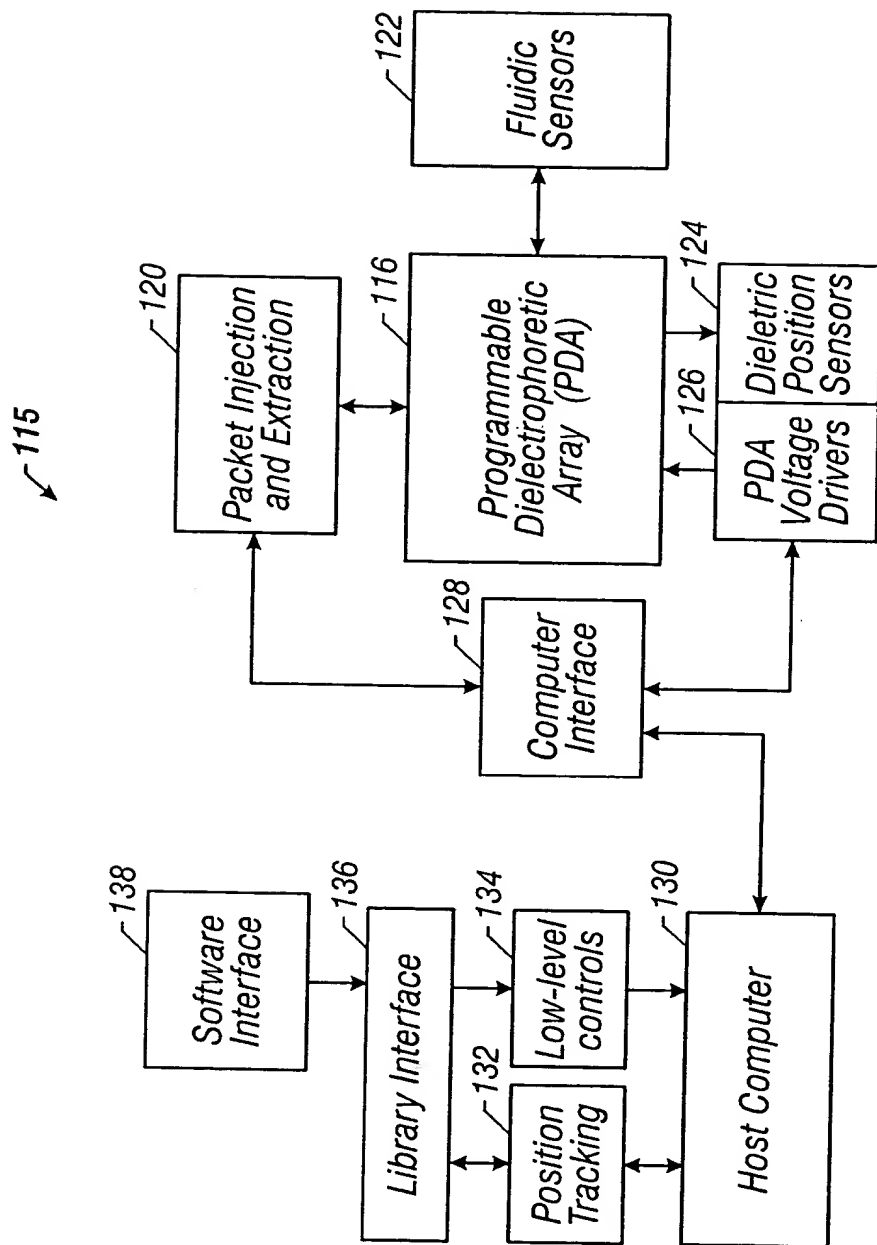


FIG. 10

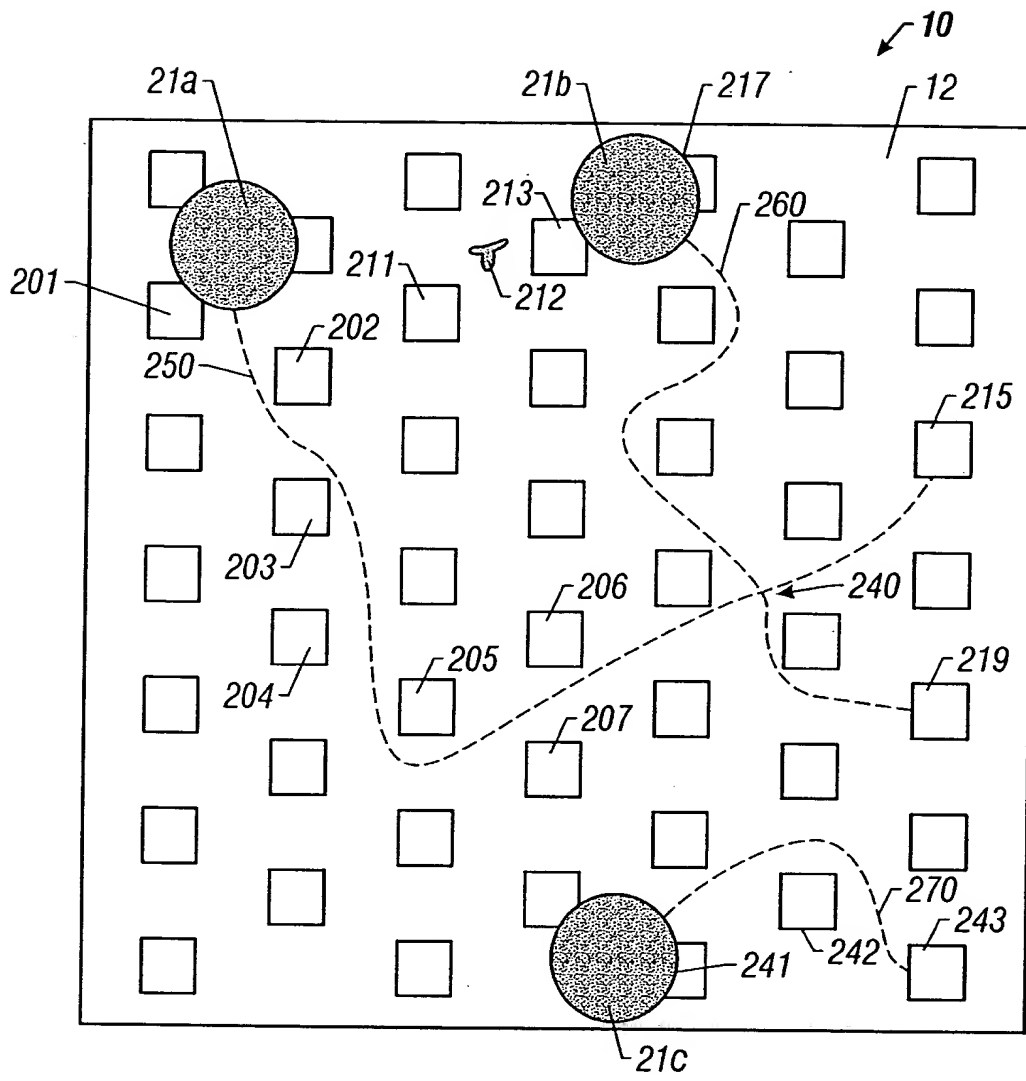


FIG. 11


```

graph TD
    300[Introduce Packet] --> 310[Specify Packet Path]
    310 --> 315[Determine Next Unit Step Along Path]
    315 --> 320[Generate Manipulation Force]
    320 --> 330[Monitor Packet Response]
    330 --> 340{Movement Successful?}
    340 -- YES --> 365{Packet Destination Reached?}
    340 -- NO --> 350[Locate Obstructions]
    365 -- YES --> 370{Manipulate Another Packet?}
    365 -- NO --> 350
    370 -- YES --> 310
    370 -- NO --> 380{Process Complete?}
    350 --> 360[Determine New Path]
    360 --> 315
    380 -- YES --> 390([END])
    380 -- NO --> 395[Go To Next Step In Processing Program]
    
```

FIG. 13